

# Main-Lock 1-3

One-piece Plaster Fixation for Catheters, Infusion Tubing Systems, Tubes and small-lumen Drainages

Main-Lock 1-3 are one-piece plaster fixations used to securely fix catheters, infusion tubing systems, tubes and small-lumen drainages. With special formed plaster lugs, tubes and catheters are cushioned from the skin. Main-Lock 1-3 are suitable for patients of all ages.

## **Product characteristics**

- Available in different sizes: Length 7 cm or 9 cm, width 3.7 or 4.3 cm
- Main-Lock 1 and Main-Lock 2: Plaster with hook and loop strap with internal adhesive surface
- Main-Lock 3: Plaster with 2 separate hook and loop straps with internal adhesive surface

### Material

Upper material: Foam

Sub-material: Acrylic adhesive layer General: Latex-free, suitable for MRI

Advantages for patients

- Skin-friendly materials
  - Strain relief at the puncture site
  - Surface of the plaster is hydrophilic

Contact us for sample requests or if you have anv questions:



## Adavantages for users

- Easy and quick to use
- Particularly stable hook and loop fastener with internal adhesive surface for catheter securing
- 2 hook and loop straps for cable sorting of multi-lumen catheters (Main-Lock 3)

#### Note

The patient's skin must be dry and free of grease before application.

Usually the plaster fixation does not cause any skin defects during removal. Plaster remover, benzine or similar may not be used. The maximum recommended application time is 72 hours.

The fixation achieves its optimal adhesion to the skin after a few seconds.

REF	Product	Details	Sales Unit
90-60-81	Main-Lock 1	length 7 cm, width 3.7 cm / hook and loop strap with internal adhesive surface / single packed	100 pieces
90-60-82	Main-Lock 2	length 9 cm, width 4.3 cm / hook and loop strap with internal adhesive surface / single packed	100 pieces
90-60-83	Main-Lock 3	length 9 cm, width 4.3 cm / plaster with 2 separate hook and loop straps with internal adhesive surface / for cable sorting of multi-lumen catheters / single packed	100 pieces